ds g U.S.

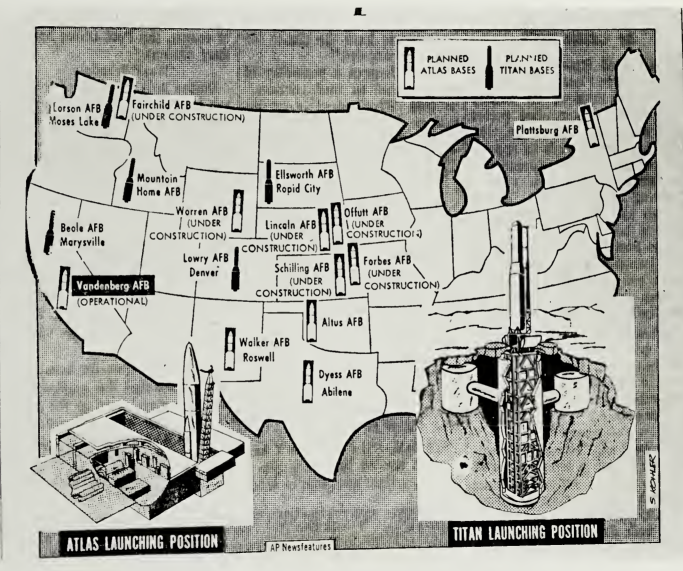
IAW Writer

gh, N. Y.; ses Lake, loom large American i0s.

t war, they towns will Washington me targets

selected to er-weapons future—the continental

igress echo ssile gap," dily ahead and plans more.

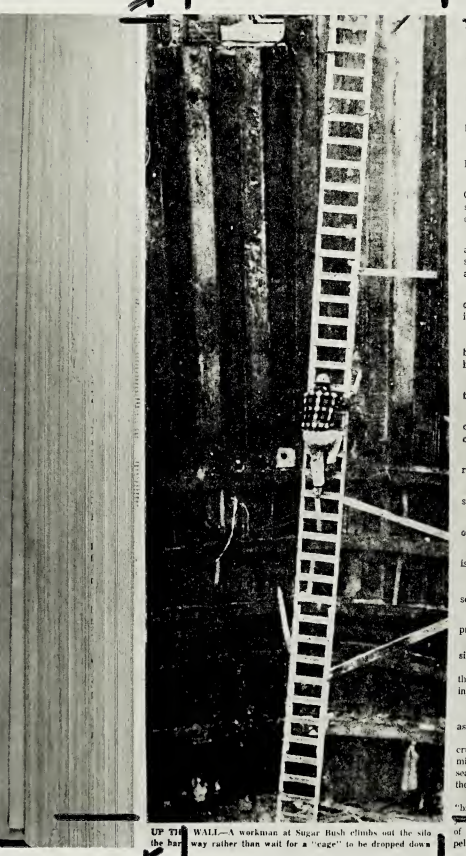


Tens of of their w expected service pa of New Y sion law.

Veteransions willing the restudy the programs, which make economic ministrations.

This wi and orphs already o who becoments on effective July 1, af non-service the new 1

In the 32,000 vel service p ing widow increase vice pens ipated. In number anticipate



ing a missile itself.

Heavy equipment as a 75-ton crane.

At the same tim inside the sile that inch.

These seemingly local missile sites.

Since it is a defe lying feeling of urger

There is the cor Corps of Engineers, supervising the first on each site is a trai

Also, teams of Coabout the sites. Consecond phase that vactivation task force.

These men mak overlaps perfectly w itself will be installe

Besides the exact be completed on sche heavy construction si

For example, the

Severe cold compof concrete for the centers.

Ice and snow are roads make driving l

And there is co supplies in and out (

Ice and snow ma

Four men already is a constant campaig

Three sites are in some to the builders,

At the Chazy Lak

proved a headache in Quicksand has co site. Chemical drough

A sirupy liquid of the ear; then calciuming a cement to seal

At Mooers, water I as 2,000 gallons of wai

The water flows the crust. To stop it so the mixture of cement was seal it off. Then a shathe water before it get:

Despite these problems in the problems and mortar" states and their own pelling of all, they rist

en a factor of gallons 1ch control or baptistry he sac-10w-clogged zi Church, pment and Mar. Rosary ting, where ites. There in type of there. asked to arly trouble-Sound. it like clay, Sugar Bush there. pumped into arden, formne, as much the hole. the earth's ned, a liquid the rock to to intercept dline for the ssures on the

ers, first frai of C Con

Con at v

y w talie

sche on s

or is

ar ng

eut (ma mea

e it

l of

ler l

Proof Atlas
 Platts-ted as that this
 gram may to Amer-

contained
le of The
eekiy publireprinted
n of The

nald, the icist in the ric Physics Arizona...

DONALD

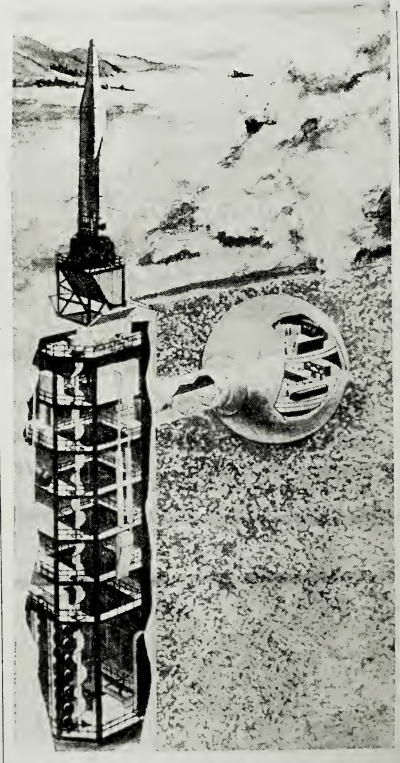
in defense ted to fixed as and Titan a for underogram is to es. Yet the whether the of a threat a protection

gnificance of he following

threat of equires that ng a sneak an overwhelall accessible latory mach-

gic Air Comr bases are es of retaliain of the preconstruction 27 additional which an

he ICBM in-



ATLAS LAUNCHER—This is a drawing of an Atlas missile raised from its underground silo and ready for firing. The spherical blockhouse of the unit is shown at the right.

ICBM siting I fact that the explicity the protest, the reply — dist cities all ove which ICBM I struction — i question entir

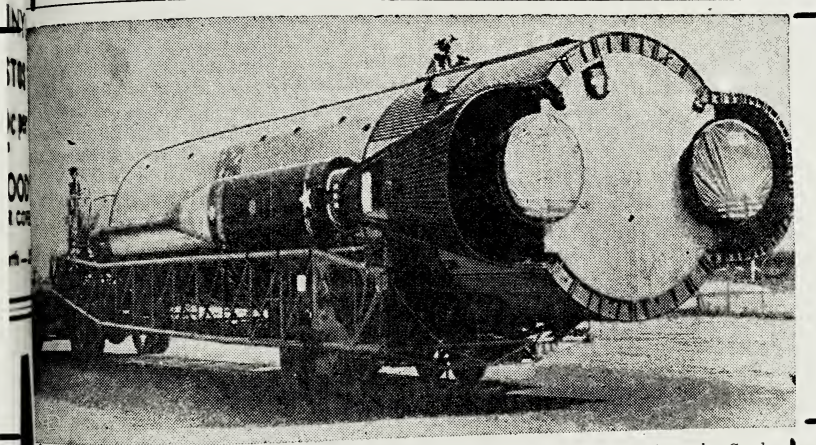
The Air For ober protest need to save the ICBM-bas actural natur makes these

For instance concerning 'construction' twelve month tion date wayears off; s is less than were ICBM' SAC air base

The comp with their cri plants and el ed undergro have to be k and hence c SAC facilitie

Moreover, ICBMs is 500-600 airm ing burdens numerous sr in sparsely | West would for support, and wait fo no test flig countless (base areas vable logistic

But even were saved as support should be we the risk to volved. Whe siderations out by the Clinton County Chapter, said cil of Churches; the Rev. Law- two million homeless. committee will serve for the rence Larrowe, president, Platts- The American National



TLAS CARRIER—The giant Atlas ICBM is shown on a new carrier built in Arizona by Goodyea. 74-foot transporter has a tillerman, just like a fire department ladder truck. The carrier can

(Contral Proce) hi

01 \$1

